

ELSEVIER

Agricultural and Forest Meteorology 73 (1995) 367-368

AGRICULTURAL AND FOREST METEOROLOGY

## Contents of Volume 73, 1995

VOL. 73, NOS. 1–2	FEBRUARY 1995
Maximum conductances for evaporation from global vegetation types	
F.M. Kelliher, R. Leuning, M.R. Raupach and ED. Schulze Carbon dioxide emissions at an Italian mineral spring: measurements of a and air temperature	
P.R. van Gardingen, J. Grace, D.D. Harkness, F. Miglietta and A. Ra	aschi 17
Non-destructive measurement of leaf area in olive (Olee europaee L.) tre method	
F.J. Villalobos, F. Orgaz and L. Mateos  The relationship between crop yields from an experiment in southern Engl.	
variations	and and long-term cumate
FM. Chmielewski and J.M. Potts	
Migration pathways of corn earworm (Lepidoptera: Noctuidae) indicated by	
J.K. Westbrook, R.S. Eyster, W.W. Wolf, P.D. Lingren and J.R. Rau Soil temperature under different surface managements: testing a simulation	
R.F. Grant, R.C. Izaurralde and D.S. Chanasyk	
An assessment of the weather generator (WXGEN) used in the erosion/pro	
(EPIC)	
T.W.R. Wallis and J.F. Griffiths	115
Short Communication	
Effects of heat balance stem-flow gauges and associated silicone compoun	d on ash trees
J.J.J. Wiltshire, C.J. Wright, J.J. Colls and M.H. Unsworth	135
Guide for authors	143
VOL. 73, NOS. 3-4	MARCH 1995
Publisher's Note	
Special Issue	
<b>Biospheric Aspects of the Hydrological Cyc</b>	le
Foreword	147
Vegetation-atmosphere interaction and surface conductance at leaf, canopy	and regional scales
M.R. Raupach	151

Landscape variability and surface flux parameterization in climate models	
W. Klaassen and M. Claussen	181
Variability of surface fluxes within a complex area observed during TABLE 92	
T. Hiyama, M. Sugita and I. Kayane	189
The effect of heterogeneous terrain on micrometeorological flux measurements: a case study from HAPEX-SAHEL	
C.R. Lloyd	209
Topography and the water cycle in a temperate middle mountain environment: the need for inter- disciplinary experiments	
B. Ambroise	217
Stochastic space-time weather models from ground-based data	
M.F. Hutchinson	237
Climatic variability and the modelling of crop yields	
M.A. Semenov and J.R. Porter	265
Modelling the effects of atmospheric CO2 on vegetation-atmosphere interactions	
A.D. Friend and P.M. Cox	285
Coupling water sources and carbon metabolism of natural vegetation at integrated time and space scales	
R. Valentini, G. Scarascia Mugnozza, P. De Angelis and G. Matteucci	297
Experimental manipulations of the water and nutrient cycles in forest ecosystems (patch-scale roof experiments: EXMAN)	
M. Bredemeier	307
Seasonal estimation of evaporation and stomatal conductance over a soybean field using surface IR temperatures	
O. Taconet, A. Olioso, M. Ben Mehrez and N. Brisson	321
Derivation of canopy resistance for water vapour fluxes over a spruce forest, using a new technique for the viscous sublayer resistance	
N.O. Jensen and P. Hummelshøj	339
Calculating evaporation: resistance to factors	
J.S. Wallace	353

